

WEST

Generate Collection

Print

L2: Entry 3 of 5

File: JPAB

Sep 29, 1998

PUB-NO: JP410258844A
DOCUMENT-IDENTIFIER: JP 10258844 A
TITLE: ENVELOPE WITH POSTAGE PRINTED THEREON

PUBN-DATE: September 29, 1998

INVENTOR-INFORMATION:

NAME

COUNTRY

YAMADA, KUNIYUKI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

YAMADA KUNIYUKI

APPL-NO: JP09105086

APPL-DATE: March 18, 1997

INT-CL (IPC): B65 D 27/00

ABSTRACT:

PROBLEM TO BE SOLVED: To provide an envelope as office supplies which omits sticking works and labors of postage stamps at every time on ordinary regular envelopes used most frequently when it is chiefly used in a house or in an office and by which the desk works can be rapidly carried out.

SOLUTION: A printed part 1 of postage on which a postage and a pattern used most frequently are printed, is provided at the left upper side of an ordinary regular envelope 2. In this way, the sticking work of postage stamps can be omitted.

COPYRIGHT: (C)1998,JPO

WEST**End of Result Set**☐ **Generate Collection** **Print**

L4: Entry 1 of 1

File: DWPI

Jul 26, 2000

DERWENT-ACC-NO: 2000-629491
DERWENT-WEEK: 200062
COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Postage printing system for subsidized printing of third party messages uses data center with user and advertiser accounts including message data and restriction data used in establishing transactions between user and computer

INVENTOR: HEIDEN, R W; KAYE, S M ; PIERCE, J D ; RYAN, F W

PATENT-ASSIGNEE: PITNEY BOWES INC (PITB)

PRIORITY-DATA: 1998US-0224256 (December 30, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
EP 1022687 A2	July 26, 2000	E	012	G07B017/00
US 6141654 A	October 31, 2000		000	G07B017/02
CA 2292931 A1	June 30, 2000	E	000	B41L047/58

DESIGNATED-STATES: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
EP 1022687A2	December 29, 1999	1999EP-0126147	
US 6141654A	December 30, 1998	1998US-0224256	
CA 2292931A1	December 22, 1999	1999CA-2292931	

INT-CL (IPC): B41 L 47/58; G07 B 17/00; G07 B 17/02; H04 L 12/16

ABSTRACTED-PUB-NO: EP 1022687A

BASIC-ABSTRACT:

NOVELTY - System uses a data center with user and advertiser accounts (204,206) with latter having ad data with message and restriction data. Control system (152,202) communicates with data center and computer to give a transaction session between a computer user with an account and data center. Gets user recipient address data and uses this with restriction data to identify envelopes print message data.

DETAILED DESCRIPTION - Independent claims describe a method of operating a postage printing system and a method of operating a data center.

USE - As a postage printing system having subsidized printing of third party messages.

ADVANTAGE - Provides an improved system that allows the postage meter manufacturer to broker the use of advertising space b third parties on envelopes.

DESCRIPTION OF DRAWING(S) - The drawing shows a detailed representation of the postage printing system.

the user and advertiser accounts 204 and 206

the control system 152 and 202

ABSTRACTED-PUB-NO: US 6141654A
EQUIVALENT-ABSTRACTS:

NOVELTY - System uses a data center with user and advertiser accounts (204,206) with latter having ad data with message and restriction data. Control system (152,202) communicates with data center and computer to give a transaction session between a computer user with an account and data center. Gets user recipient address data and uses this with restriction data to identify envelopes print message data.

DETAILED DESCRIPTION - Independent claims describe a method of operating a postage printing system and a method of operating a data center.

USE - As a postage printing system having subsidized printing of third party messages.

ADVANTAGE - Provides an improved system that allows the postage meter manufacturer to broker the use of advertising space b third parties on envelopes.

DESCRIPTION OF DRAWING(S) - The drawing shows a detailed representation of the postage printing system.

the user and advertiser accounts 204 and 206

the control system 152 and 202

CHOSEN-DRAWING: Dwg.3/5

DERWENT-CLASS: T01 T04 T05 W05

EPI-CODES: T01-C05A; T01-J05A; T04-G10; T05-C05; W05-E03;